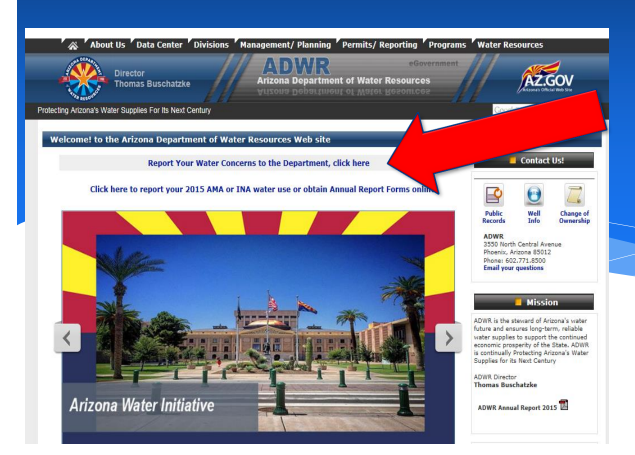
Annual Report Tutorial Large Municipal Providers



For additional assistance and resources, please contact the Active Management Area Municipal Planner at 602-771-8585

Get your PRE-POPULATED Annual Report Forms Online!



Follow link from Homepage

www.azwater.gov

Blank forms by request in Excel format

Get Personalized Help

* Staff is available by **EMAIL, PHONE** or **MEETING** to help you fill out your report **BEFORE** the filing deadline. Time slots fill up fast! So don't wait

Large Municipal Provider Annual Report Process (a.k.a. 56- report)



What's new this year?

Forms have remain largely unchanged this year because...

- Focus towards launching AR Pilot Program available to all large providers by request, FEATURING:
 - * Interactive Excel with linked cells and formulas
 - * Reduce paperwork and errors for you and ADWR staff
- Long term goal is to be able to get online reporting tool available to all Large providers - Lots of work to get there!

Municipal Report Highlights (56-)

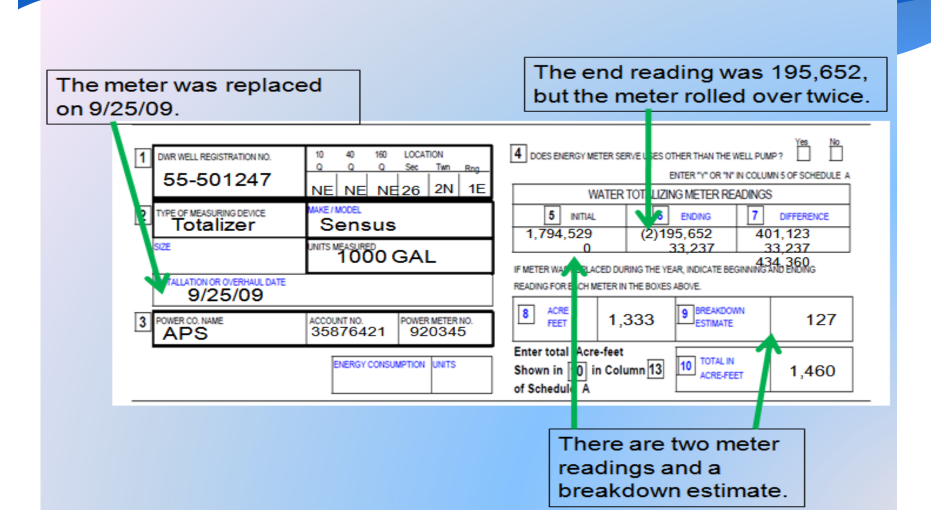
- * Well Worksheet, W-1
- * Schedule A
- * Schedule D
- * Schedule E, Parts A& B
- * Schedule F-1, Parts 1, 2 & 3
- * Schedule F-2
- * Schedule F-3

- * Schedule G2
- * Schedule S
- * Schedule AWS
- * Schedule CER
- * Schedule SSPZ

Well Worksheet: Start here!

- * Well Worksheets (WW) are available using:
 - * Totalizer (W-1) MOST COMMON
 - * Electrical readings (W-2 & W-4)
 - * Natural gas readings (W-3 & W-5)
 - * Hours (W-6)
- * You DO NOT need to submit WWs IF you have a SCADA system and agreement with ADWR.
 - * If you would like to submit SCADA records only in the future, please talk to staff
- Meter readings & certain well info is required

Well Worksheet: W-1, Totalizer



Well Worksheet: W-1, Totalizer

- * Boxes 5 & 6- Initial & Ending meter readings
 - * For ROLLOVER, use () to report how many times
 - * For REPLACEMENT, enter new start and ending reads
- * Box 8- Enter amount in ACRE-FEET (325,851 gallons = 1 AF)
- * Box 9- Enter Breakdown estimate in acre-feet PLUS:
 - * Meter malfunction report must be submitted **IF** meter is broken longer than 72 hours (ALL meter types)
 - * Supplemental documentation included with annual report on estimation methods during breakdown (see A.A.C R12-15-904 for approved methods) (ALL meter types)
 - * Repair meter within 30 days (ALL meter types)

Well Worksheet & Schedule A

- Well Worksheets are used to fill out Schedule A
 - * Transfer the amount pumped, including breakdown estimate in ACRE-FEET to Schedule A where applicable

If amounts on the WW and Schedule A do not match each other **OR** the calculated meter readings do not match with pumped amount recorded on the WW,

YOU WILL BE REQUIRED TO AMEND YOUR REPORT

												ARIZONA DEPA	RTMENT OF WA	TER RESOURCES	5
SC	HE	וווכ	FΔ	1									Owner		_
				٠							L	_			
REPO	RTOF	PUMPI	NG								Ľ	1 RIGHT/PE	RMIT/BMP Farr	n Unit No.	
ANN	IUAL	REF	ORT	Γ 201	6										
						ched well worksheets. h worksheet.									
2	RE	DWR V	VELL TION NO) .		3 SSP SUBZONE		f Static Wate ated Provider		5		RECOVERED W	ATER PUMPE)	10
10 G	40 Q	160 Q	$\overline{}$	OCATION		industrial wells in PINAL AMA only)	Date #1	Msmt #1	Vell Running?	Ground- water	6	7	8	9	Total Water
u	ų	ų	SEC	T₩N	RNG	ratin Only)	Date #2	Msmt #2	(Y/N)	Pumped	CAP	S₩	EFF/IN	EFF/OUT	Pumped
 															
 															
 															

Coming soon:
SSPZ

The total of all groundwater withdrawn will be recorded on summary page

- * Report water withdrawn pursuant to Well Worksheets OR SCADA agreements (approved munis only)
 - * Groundwater
 - * Recovered Waters

 CAP, surface, effluent
- * Southside Protection Zone (SSPZ) PINAL AMA ONLY
 - * Applies ONLY to certain wells inside the SSPZ
 - * Applies ONLY to certain Municipal and Industrial users
 - * ADWR will begin reporting enforcement starting report year 2017 for municipal providers with applicable wells

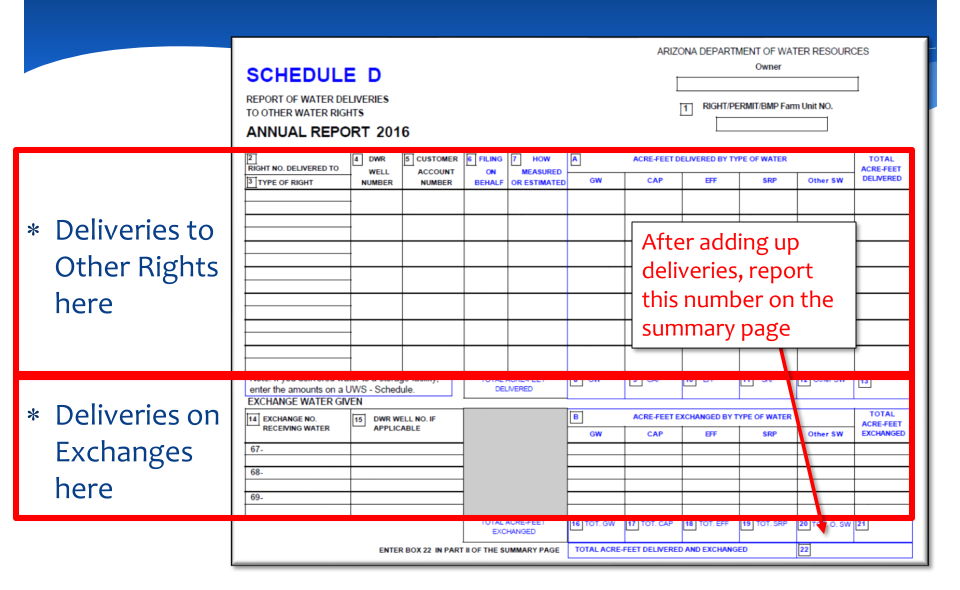
- * List of ALL WELLS
 - * Service area wells you own and operate
 - * You may include a well you operate but DO NOT own. Please verify with owner which entity is reporting pumpage
 - * SRP direct connect wells (labeled clearly)
 - * Specify water type accordingly
 - * Groundwater
 - * Recovered CAP
 - * Recovered surface water
 - * Recovered effluent-including waters entering reclaimed system
 - * Specify recovered effluent as either INSIDE or OUTSIDE the area of impact

When Schedule A has RECOVERED WATERS...

- * Waters classified as any type of RECOVERED must be also reported on the municipality's Recovery Well Report (74-)
- * Recovered effluent must also be reported on **Schedule F-1**Part 3

- * Recovered Waters must also be recorded on **Schedule E** as received pursuant to recovery well permit
- Changes or errors to EITHER the 56- or the 74- report are likely to require amendments to the corresponding report and CAGRD report if you are a MSA

Schedule D: Water Deliveries



Schedule D: Water Deliveries

- * Record ALL water types and amounts delivered to any of the following types of right holders:
 - * Municipal (56-)
 - * IGFR, Type-1/Type-2 GFR (58-)
 - * Irrigation Districts (57-)
 - * Withdrawal Permits (59-)
 - Recharge Projects / Water Storage Permit (73-)
- * Do NOT list:
 - * Billed Customers (i.e. residential or commercial)
 - * Individual users (62-) see Schedule F-2. HOWEVER...
 - * You SHOULD report deliveries to a 58- right that has a 62- permit

Schedule D: Water Deliveries

Before you submit, ask yourself...

- * Does the amount sent to storage and recharge facilities match with: Schedule E Part B? UWS Summary (70-)?
- * Does the amount you delivered to other right-holders match with what they reported?
- * Does effluent delivered match with Schedule F-1 Part 3?
- * Does the exchange amount match with SRP or CAP reports?

If you answered "No," then you may need to amend

Part A...

SCHEDINE E Bort A. Muni	oinal	ARIZONA DEF	PARTMENT OF WATER R	ESOURCES	
Note: If any information pre-printed on this form is incorrect, please		: F:-ftt		_	
please follow the directions below.	make the necessary correct	nons. For information not alre	eady pre-printed on this for	ш,	
WATER RECEIVED FROM OTHER SOURCES			Owner		_
WATER RECEIVED FROM OTHER SOURCES			RIGHT NO.		
ANNUAL REPORT 2016			Nom No.]	
Part I Water Received from Primary Irrigation Districts / Mu	unicipal Providers				
Irrigation District /Provider Number		Your District User/ Acco	unt Number		
Provider/District Name	Number	of acres eligible to receive su	rface water		
Right / Permit Number Measurement	Acre-	feet Received by Water Type			Water from PRIMARY
Supplying Water Method Groundwater	In-lieu Decreed/	Normal Spillwater CA	P Other (Describe Other	Total	Water Homm Million
	Groundwater Appropri- ative	Flow	water)	Received	sources (SRP, CAP)
					sources (Siti, Citi)
Part I Total Acre-feet Received					
Part II Water Received or Diverted from Sources Other Tha		•			
Right / Permit Number Measurement Supplying Water Method Groundw		Received by Water Type	n ou lin u		
Supplying Water Method Groundw	vater Decreed/ Appropri-	Normal Spillwater CA Flow	P Other (Describe Other	Total Received	Recovered Water, From 58-
	ative		water)		
					rights, Other Munis, etc
					1.6.1.6.)
Part II Total Acre-feet Received					
PART III - Water Received Pursuant to a Permitted, Enrolled	or Noticed Exchange Ag	reement			
	ayback for		I in Exchange by Water Typ	e	
Supplying Method outside Water Service area?	Type Year Given	GW SRP CAF			Exchange Water received,
				Received	
67- 68-					even if only "on paper"
69-					even in only on paper
Part III Total Acre-f	feet Received in Exchange				
Sch. F.Part A Tot:	al acre-feet of Water Received	or Diverted from Other Source	es (Part I + Part II + Part III)	Α	

Part A...

- * Received Waters include:
 - * CAWCD: M&I, Leased, excess CAP
 - * SRP: Dec & Appr., Normal, Spill, Plan 6
 - * Irrigation Districts (57-)
 - * Recovered Waters (74-)
 - * Other Municipalities (56-)
 - * Irrigation and Non-irrigation rights (58-)
 - * Effluent

Report **ALL** waters received even if "paper water" first. That is - water sent directly to storage that will be physically received through a recovery permit later

- * If you are a municipality with storage and recovery permits, **Part A** and **Part B** work together
 - * If you do not store and recover, then you do not need to fill out Part B.
- * "Why am I reporting water received from CAP or SRP if I'm already reporting it as Recovered Waters?"
 - * Compare to a checking and savings account
 - * "Receive direct deposit into checking account, transfer it to savings, then transfer it back to checking account in order to spend it"

Exchanges

Exchanges are complex. Please remember...

- Record amounts even if exchanged "on paper"
- * Specify if the **delivered**exchanged amount was sent
 out of the Service Area or kept
 inside the SA (SRP lands)
- * Specify if the **received** amount DID NOT ENTER THE SERVICE AREA

- * Don't worry about converting water types according to the Exchange Giver Ruler.
- * Record the amounts as they are ACTUALLY received or given- and leave the calculations to us!

ADWR staff verifies your reported amounts against the other party. Errors in reporting may require amendments

Part B...

FR DELIVERE	D TO STORAGE FA	CILITIES				_		OWN	NER	
								RIGH	TNO.	
NUAL R	EPORT 201	6								
I - Water De	livered to Recharge	e / Storage Faciliti	ies on the Provide	er's Behalf						
ight / Permit	Name of Entity	Measurement Method	Water Storage Permit Number	Ac	re-feet Del	vered to b	e Stored by V	Vater Type (
Number Supplying	Storing on Your Behalf	Method	(73-xxxxxx.xxxx)	Salt/Verde	Plan 6	CAP	Effluent	Other	(Describe Other water)	Total Delivered to be Stored
	Total Bara fo	at Delivered to be 61	tored by Water Tune							4
	Total Acre-fe	et Delivered to be St	tored by Water Type							1
II Water De	5 X 5055			er						1
II Water De	Total Acre-fe	e / Storage Facilit	ties by the Provid		e-leet Dell	vereu to be	Stored by W	ater Type (r	nerdaing tos	1 Sesj
II Water Do	5 X 5055				e-reet Den	CAP	Effluent	Other	(Describe Other water)	Total Delivered to be Stored
II Water De	5 X 5055	e / Storage Facilit	ties by the Provid	ACI					(Describe Other	Total Delivered to
II Water Do	5 X 5055	e / Storage Facilit	ties by the Provid	ACI					(Describe Other	Total Delivered to
II Water Do	5 X 5055	e / Storage Facilit	ties by the Provid	ACI					(Describe Other	Total Delivered to
II Water De	elivered to Recharg	e / Storage Facilit Method	ties by the Provid	ACI					(Describe Other	Total Delivered to
	elivered to Recharg	Method Method	Permit Number (73-xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Salt/Verde	Plan 6	CAP	Effluent	Other	(Describe Other water)	Total Delivered to be Stored
	elivered to Recharg	Method Method	Permit Number (73-xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Salt/Verde	Plan 6	CAP	Effluent	Other	(Describe Other water)	Total Delivered to be Stored

- Record "physical" water delivered to storage facility
- * EFFLUENT generated goes here too! Don't forget to include it on Sch F-1 Part 3
- Check for correctStorage permit #(73-) to avoidamending

ARIZONA DEPARTMENT OF WATER RESOURCES

Part B...

SCHEDULE E Part B -- Municipal

Note: If any information pre-printed on this form is incorrect, please make the necessary corrections. For information not already

NNUAL RE	PORT ZUT	O					Г	BIEU	TMA	1
t I Water Del	ivered to Recharge	e / Storage Faciliti	ies on the Provide	er's Behalf						
Right / Permit	Name of Entity Storing on	Measurement Method	Water Storage Permit Number	Ac	re-feet Del	ivered to b	e Stored by W	Vater Type ((Describe	sses)
Supplying	Your Behalf	2000 Metrod (2000)	(73-xxxxxx.xxxx)	Salt/Verde	Plan 6	CAP	Effluent	Other	Other water)	Delivered to be Stored
	Total Acre-fe	et Delivered to be St	tored by Water Type							1
t II Water De	livered to Recharg	e / Storage Facilit	ties by the Provid	ег						
t II Water De	livered to Recharg	e / Storage Facilit Measurement Method	ties by the Provid Water Storage Permit Number (73-xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		e-feet Deli Plan 6	vered to be	e Stored by W Effluent	ater Type (i Other	(Describe Other water)	Ses) Total Delivered to be Stored
t II — Water De	livered to Recharg	Measurement	Water Storage Permit Number	Acr					(Describe Other	Total Delivered to
	Total Acre-fe	Measurement Method	Water Storage Permit Number (73-xxxxxx.xxxx)	Acr Salt/Verde	Plan 6	CAP	Effluent	Other	(Describe Other water)	Total Delivered to
		Measurement Method	Water Storage Permit Number (73-xxxxxx.xxxx) tored by Water Type	Act Salt/Verde	Plan 6	CAP	Effluent	Other	(Describe Other water)	Total Delivered to be Stored
	Total Acre-fe	Measurement Method	Water Storage Permit Number (73-xxxxxxxxxxxx) tored by Water Type	Activerde SaltiVerde	Plan 6	CAP	Effluent	Other Box 1 and	(Describe Other water)	Total Delivered to be Stored

- Record water received but sent DIRECTLY to a storage facility
 - * You MUST still report it as received in Part A- You can't store something you didn't get!
- Please verify you are reporting on the correct
 Storage permit # (73-) to avoid amending

Part B...

ER DELIVERE	D TO STORAGE FA	CILITIES				_		OWN	IER	
	EPORT 201							RIGH	TNO.	
	livered to Recharge		es on the Provide	r's Behalf						
Right / Permit	Name of Entity	Measurement	Water Storage		re-feet Del	livered to b	e Stored by V	Vater Type (including los	sses)
Number Supplying	Storing on Your Behalf	Method	Permit Number (73-xxxxxx.xxxx)	Salt/Verde	Plan 6	CAP	Effluent	Other	(Describe Other water)	Total Delivered to be Stored
	Total Acre-fe	et Delivered to be St	ored by Water Type							1
t II Water De	divorad to Dachara	a / Storana Escilit	ine hu tha Dravid	n=						
t II Water Dr	olivered to Dechara	Measurement	Water Storage		re-feet Deli	vered to be	e Stored by W	ater Type (i		
t II - Water De	alivered to Dechare	e . otorage : acim	and by the record		re-feet Deli Plan 6	vered to be	e Stored by W	ater Type (i	ncluding los (Describe Other water)	Ses) Total Delivered to be Stored
II Water Dr	alivered to Dechard	Measurement	Water Storage Permit Number	Acı					(Describe Other	Total Delivered to
Water De	alivarad ta Dachara	Measurement	Water Storage Permit Number	Acı					(Describe Other	Total Delivered to
H Water D	3	Measurement Method	Water Storage Permit Number (73-xxxxxx.xxxx)	Acı					(Describe Other	Total Delivered to
	Total Acre-fe	Measurement Method	Water Storage Permit Number (73-xxxxxx.xxxx)	Acı					(Describe Other	Total Delivered to
	3	Measurement Method	Water Storage Permit Number (73-xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ACI Salti/Verde	Plan 6	CAP	Effluent	Other Box I and	(Describe Other water)	Total Delivered to be Stored

- * All waters
 delivered to
 storage should be
 recorded on
 Schedule D
- * Total Water
 Received should
 be recorded on
 Summary Page as
 RECEIVED from
 Other Sources

SRP Waters

- List your water types as SRP has reported it.
- Please Include SRP summary with report.
- Verify against SRP D-4S
- * SRP Direct Connect Wells should be clearly marked on your Sch A as well as they TYPE of water pumped.

2015 - SRP Annual Summary - Town of Gilbert

SRP will report the following information relating to the Town of Gilbert in SRP's ADWR filing on the respective schedules.

Salt River Project ADWR Right/Permit No.: 57-

Irrigation District Summary

ADWR Schedule A - Report of Pumping - Worksheet W-1

Identifier	ADWR Well Registration No	Location	Total Water Pursped
Well#16	55-617090	28.5E-03.35	2,162.78
Well#15	55-542431	29.0E-01.06	75.16
Well #03	55-617115	30.3E-02.65	1,298.57
Well#23	55-593637	31.4E-00.0S	
Well#17	55-547844	32.0E-02.0S	1,101.77
Well#18	55-607721	32.5E-00.0N	
Well#04	55-617108	33.3E-02.05	326.24
Total Water Pumped to City From SRP	Direct Connect Wells		6,205.07

SRP Schadule D-45 - Report of Water Deliveries to Municipal Providers (SRP Physical Water Deliveries to City)

Description	Provider / Exchange Number	Groundwater *	Annual or LTS Recovered Credits (CRP) **	Decreed / Appropriative or Surface ***	Normal Flow	Spillwater	CAP	Plan 6	Total Water Delivered
Delivery	56-002017		4,948.17	19,470.78	356.23	4.79	3,626.96	-	28,406.93
Delivery Cutback Water	56-002017	-		95.16			-		95.16
Exchange	67-547270	24.19		22.55			-	-	46.74
Total Physical Water Delivered By SRP		24.19	4,948.17	19,588.49	356.23	4.79	3,626.96		28,548.83

- RID pumping from SRP wells is converted from Groundwater to Decreed/Appropriative water using the SRP/Phaemin/RID 3 Way Exclusion well tease.
- ** Cities belonging to the Credit Recovery Program (CRP) may recover Annual or Long Term Storage (LTS) credits from SRP Direct Connect Wells.

ebvered pursuant to SRP's Irrigation District Right is Degreed / Appropriation. Water defined pursuant to an exchange permit is surface water

ADWR Schedule D-Water Deliveries - Wheeling

			Normal					Total Water
Description	Groundwater	Surface Water	Flow	Spillwater	CAP	Man 6	RWCD	Delivered
Arcadia Subdivision*		15.24						15.24
Total Physical Water Delivered By SRP		15.24						15.24

Part A- Water Received Schedule E: Part B- Water Delivered to storage

CAP

- Broken out by Outfall is helpful
 - i.e. GRUSP
 - Direct to treatment
- Report even if sent directly to storage
- Verify against CAWCD report



Monthly Deliveries

Calendar Year: 2015 Report data through December 2015

Subcontract	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	Total	
Hohokam/CDR [Assign] Chandler @ GRUSP	0	0	0	400	0	0	0	0	0	0	0	0		400
Hohokam/CDR [Assign] Chandler	0	0	0	0	600	1,112	760	0	0	0	0	0		2,472
Hohokam/CDR [Assign] Chandler @ SMRP	0	80	0	0	0	0	0	0	0	0	0	0		80
Hohokam/CDR [Assign] Mesa	1,629	780	1,612	903	0	0	0	0	0	0	0	0		4,924
Hohokam/CDR [Assign] Phoenix @ AVRP	0	0	0	0	0	0	0	0	0	0	0	0		(
Hohokam/CDR [Assign] Phoenix	7,542	7,211	9,687	11,357	347	0	0	0	0	0	0	0		36,144
Hohokam/CDR [Assign] Phoenix @ SRP	0	0	0	0	0	0	0	0	0	0	0	0		(
Hohokam/CDR [Assign] Scottsdale	2,358	925	0	0	0	0	0	0	0	0	0	0		3,283
Avondale @ HMRP	0	900	1,500	1,457	735	324	0	0	0	0	0	0		4,916
Avondale	500	0	0	0	0	0	0	0	0	0	0	0		500
AZ State Land	2	2	2	4	5	1	0	0	0	0	0	0		16
AZWC, Casa Grande @ CAIDD	0	0	0	0	1,100	0	0	0	0	0	0	0		1,100
AZWC, Casa Grande @ MSIDD	0	0	0	0	1,470	1,030	0	0	0	0	0	0		2,500
AZWC, Casa Grande	114	45	80	183	233	332	403	293	310	240	90	67		2,390
AZWC, Coolidge @ CAIDD	0	0	0	0	1,400	0	0	0	0	0	0	0		1,400
AZWC, Superstition	85	97	238	288	256	411	344	396	245	371	138	104		2,974
CAGRD @ AFRP	0	1,251	693	0	895	0	0	0	0	0	0	0		2,835
CAGRD @ HMRP	0	0	0	0	0	157	0	0	0	0	0	0		157
CAGRD @ MWD	0	0	0	1,000	1,000	1,000	1,000	1,000	0	0	0	0		5,000
Carefree WC	33	29	32	30	45	48	56	60	58	43	21	54		503
Cave Creek	158	130	141	144	142	165	175	194	179	154	152	131		1,865
Chandler @ GRUSP	0	0	0	0	0	0	0	0	500	600	0	0		1,100
Chandler	0	0	0	0	0	0	0	0	1,245	1,160	1,431	1,140		4,977
Chandler @ SMRP	0	0	0	0	0	0	0	0	0	0	0	0		(
Chandler @ SRP	0	0	0	0	0	0	0	0	1,482	1,000	0	0		2,482
Chaparrai City WC	385	356	428	483	476	520	555	598	539	529	445	411		5,726
El Mirage @ HMRP	0	0	0	0	0	0	508	0	0	0	0	0		508
Eloy @ CAIDD	0	0	0	0	0	1,600	0	0	0	0	0	0		1,600
1/20/2016 2:12:04 PM		Amou	unts are sh	own in acre	e-feet. Sch	edules may	not reflec	t recent ch	ange requ	ests.				

Before you submit, ask yourself...

- * Does the amount received from CAP or SRP match with their records? Did I include a copy of their statement?
- * Does the amount received from other right-holders match what they reported?
- * Does recovered water match what was reported in 74- report?
- * Did I record all sources and types of water, physical & contractual?

If you answered "No," then you may need to amend

Schedule F-1 Part 1: Housing Units

- * Report Housing Units-
 - * July 1 2015 July 1 2016
 - * Record difference between the two dates
 - * Do NOT report service connections
- * Group Quarters include facilities such as senior care or juvenile detention
 - * Record INDIVIDUAL
 PERSONS, not building units
 or service connections

SCHEDULE F-1 PART 1

HOUSING UNITS AND POPULATION

ANNUAL REPORT 2016

ARI	ZONA DEPARTMENT OF WATER RESOURCES
	PROVIDER NAME
1A	
	RIGHT/PERMIT NO.
1B	

Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. This information is used to determine actual and target GPCD numbers for Large Municipal Providers and for planning information for Small Municipal Providers.

DEFINITION OF A HOUSING UNIT

A housing unit means a group of rooms or a single room occupied as separate living quarters. Examples of a housing unit include a single-family home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multi-family complex. A housing unit may be occupied by a family, a family and unrelated persons living together, two or more unrelated persons living together, or by one person. The number of housing units is not the number of service connections. Mobile homes in an overnight or limited-stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility are not considered housing units.

SINGLE-FAMILY HOUSING

A single-family housing unit is a detached dwelling. Include mobile homes not located in a mobile home park.

MULTI-FAMILY HOUSING

A multi-family housing unit is a mobile home in a master-metered mobile home park or any permanent housing unit having one or more common walls with another housing unit located in a multi-family residential structure, including a unit in a duplex, triplex, four-plex, condominium development, townhouse development or apartment complex. Do not include mobile homes that are located in an overnight or limited stay mobile home park. Do not include RVs in an RV park.

GROUP QUARTERS POPULATION

Group quarters means living quarters occupied by one or more people under care or custody, such as orphanages, nursing homes and prisons, or quarters such as college domitories, fraternity or sorority houses, nurses domitories, rooming houses, hotels with permanent residents and congregate housing for the elderly.

Housing Units (not service connections)	Single-Family	Multi -Family	Group Quarters
Total Housing units or group quarter population as of July 1, 2015.	2	5	8
Indicate the net change (added and deleted) of housing units or group quarter population between July 1, 2015 and July 1, 2018	3	6	9
Total housing units as of July 1, 2016.	4	7	10

Please contact the AMA Office if you need assistance completing this form

(602) 771-8585

Schedule F-1 Part 2: Potable Deliveries

- * Residential and Non-res deliveries via potable system
 - * Does NOT include right holders such as other Municipalities, irrigation districts, or grandfathered water rights
- * NON-potable may be effluent and/or non-potable groundwater well

SCHEDULE F-1 PART 2

ANNUAL REPORT 2016

WATER DELIVERY VIA POTABLE SYSTEM

-1 PART 2	PROVIDER NAME
-I PART Z	1A
R DELIVERIES	RIGHT/PERMIT NO.
2016	1B
POTABLE SYSTEM	
Total Potable Water Production	

ARIZONA DEPARTMENT OF WATER RESOURCES

Pursuant to the Third Management Plan (TMP) and the Groundwater Code, large water providers are required to supply the following information. Do not include non-potable or untreated water deliveries in the TOTAL water delivered in Box 11 on this schedule. Water delivered via a reclaimed system should be reported on Schedule F-1 Part 3.

	POTABLE SYSTEM DELIVERIES IN ACRE-FEET										
MONTH	A RESI	DENTIAL	В	I							
	Single Family	Multi- Family	Industrial	Commer	Govt.	Turf Related Facilities *	Other Turf "	Construc- tion	Other ***	TOTAL	Non-potable Deliverles**** (acre-feet)
Jan											
Feb											
Mar											
Apr											
May											
Jun											
Jul											
Aug											
Sep											
Oct											
Nov											
Dec											
Total Deliveries	2	3	4	5	6	7	8	9	10	11	12
Total Active Connection	13	14	15	16	17	18	19	20	21	22	23

^{*} Turf Related Facilities includes turf-related facilities (10 or more acres of turf or other high water use landscaping) and landscaped public rights-of-way identified as Individual Users.

Schedule F-1 Part 2: Potable Deliveries

- * Common Questions:
 - * "Other Turf" are turf facilities LESS than 10 acres
 - * "Other" may be metered or unmetered. You MUST submit supplemental explanation on "Other"
 - * If it is unmetered, you must also explain your measuring method

SCHEDULE F-1 PART 2

MUNICIPAL PROVIDER WATER DELIVERIES
ANNUAL REPORT 2016

WATER DELIVERY VIA POTABLE SYSTEM

-1 PART 2	PROVIDER NAME
-I PART Z	1A
ER DELIVERIES	RIGHT/PERMIT NO.
2016	1B
POTABLE SYSTEM	
Total Potable Water Production	

ARIZONA DEPARTMENT OF WATER RESOURCES

Pursuant to the Third Management Plan (TMP) and the Groundwater Code, large water providers are required to supply the following information. Do not include non-potable or untreated water deliveries in the TOTAL water delivered in Box 11 on this schedule. Water delivered via a reclaimed system should be reported on Schedule F-1 Part 3.

	POTABLE SYSTEM DELIVERIES IN ACRE-FEET										
MONTH	A RESI	DENTIAL	В		NON-	RESIDEN					1
	Single Family	Multi- Family	Industrial	Commer	Govt.	Turf Related Facilities	Other Turf **	Constru tion	Other ***	TOTAL	Non-potable Deliveries**** (acre-feet)
Jan											
Feb											
Mar											
Apr											
May											
Jun											
Jul											
Aug											
Sep											
Oct								П			
Nov											
Dec											
Total Deliveries	2	3	4	5	6	7	8	Ð.	10	11	12
Total Active Connection	13	14	15	16	17	18	19	0	21	22	23

^{*} Turf Related Facilities includes turf-related facilities (10 or more acres of turf or other high water use landscaping) and landscaped public rights-of-way identified as Individual Users.

Schedule F-1 Part 2: Potable Deliveries

If you report deliveries to "Other"...

- * You must explain what deliveries are classified
 - * Common "Other": Fire Dept., line/hydrant flushing, stand pipe, water truck fills
- * You may NOT include uses associated with water loss
 - * This includes: leaks, breaks, meter & measurement errors, evaporation, illegal connections, phreatophyte consumption. These items contribute to Lost & Unaccounted for (L&U)

Schedule F-1 Part 3: Reclaimed Water

- * Available Effluent
 - * Generated
 - * Recovered Annual/LTSC
 - * Must match Sch E Part A & Sch 74
 - Received from other providers
 - * Must match Sch E Part A

0	CHEDULE F-1 PART 3	NA DEPARTMENT OF WATER RESOURCES				
		PROVIDER NAME				
	NICIPAL PROVIDER EFFLUENT USE	RIGHT/PERMIT NO.				
-		raditii Etaili No.				
1000	TER DELIVERY VIA RECLAIMED SYSTEM					
	ursuant to the Third Management Plan, municipal water providers are requir mount of effluent produced, received, delivered, reused, recharged or discha					
	lease attach a list of all the plants at which wastewater generated by uses of					
	olume of effluent produced at each plant from uses of water within your servi Nease include all effluent produced in vour service area, even if it is sent					
	rease include all emident produced in your service area, even in it is sent soliny not owned or operated by you.	to a regional or other wastewater treatment				
E	ART 1 - TOTAL AVAILABLE EFFLUENT (Please report in acre-feet)					
_	A. Effluent Produced from Uses of Water within your Service Area:					
1	Effluent produced within service area (include wastewater processed at a	all treatment plants/entities)				
2	Effluent used as process water at treatment plants					
3	Effluent Generated: (Part1.A1) minus (part1.A2)					
Ī	3. Additional Effluent Sources:	· ·				
	Effluent received from other water right holders					
2	Total Effluent recovered as long-term storage credits from Recovery We	II (74) Permit(s)				
3						
L	Effluent Received and Recovered: (Part1.B1) + (Part1.B2) + (part1.B3)					
_	C. Total Available Effluent:					
1	Total Effluent Available: (Part1.A3) + (Part1.B4)					
L	ART 2 – TOTAL EFFLUENT USE (Please report in acre-feet)					
	A. Effluent Delivered/Used via Reclaimed System: Effluent delivered/used within your service area for landscape use via re-	olaimad sustam				
	Effluent delivered/used within your service area for landscape use via reclain					
H	(describe each use separately in addition sheet)	ned system				
3	Annually recovered effluent delivered via reclaimed system					
	Effluent LTS credit recovery delivered via reclaimed system					
	Direct Use Effluent: (Part2.A1 + Part2.A2) MINUS (Part2.A3 + Part2. A4)					
6	Effluent Used Via Reclaimed System: (Part2.A3) + (Part2.A4) + (Part2.A	5)				
	3. Effluent Delivered/Used Via Potable System (for informational purposes)):				
	Annually recovered effluent delivered via potable system					
	Effluent LTS credit recovery delivered via potable system					
3	Recovered Effluent Used Via Potable System: (Part1.A1) + (Part1.A2)					
_	C. Effluent Delivered to Other Rights/Permits (as reported on Schedule D):					
L	Total Effluent delivered to other water rights/permits					
	D. Effluent Delivered to Recharge Projects (as reported on Schedule D, Sch					
L	Effluent delivered to recharge projects as reported on Water Storage Rep					
	Effluent Delivered to Entities Other than Rights/Permits/Water Storage U					
	Effluent delivered for additional uses not associated with right/permit/wat Please explain:	en storage use				
F	ART 3 – TOTAL EFFLUENT DISCHARGED					
-	A. Effluent Discharged:					
	Total effluent discharged (Part1, C1 - Part2, A6 - Part2, B3 - Part2, C1 - Part	2.U1 - Part2.E1)				

Schedule F-1 Part 3: Reclaimed Water

- Effluent Use MUST equal Effluent available
 - * If recovered, distinguish between potable & non-potable
 - Include deliveries to other right-holders
 - * Must match with Sch D
 - Include deliveries to other right-holders
 - * Must match UWS Summary
 - * Record anything unused as "Discharged"

	ARIZONA DEPARTMENT OF WATER RESOURCES
SCHEDULE F-1 PART 3	PROVIDER NAME
MUNICIPAL PROVIDER EFFLUENT USE	
ANNUAL REPORT 2016	RIGHT/PERMIT NO.
WATER DELIVERY VIA RECLAIMED SYSTEM	
Pursuant to the Third Management Plan, municipal water provid amount of effluent produced, received, delivered, reused, rechat Please attach a list of all the plants at which wastewater general volume of effluent produced at each plant from uses of water wit Please include all effluent produced in your service area, evi facility not owned or operated by you.	ted by uses of water within your service area is treated. List the thin your service area during calendar year 2016.
	:
PART 1 - TOTAL AVAILABLE EFFLUENT (Please report	In acre-feet)
Effluent produced within service area (include wastewater in	processed at all treatment plants/entities
2 Effluent used as process water at treatment plants	
3 Effluent Generated: (Part1.A1) minus (part1.A2)	
B. Additional Effluent Sources: Effluent received from other water right holders	
Total Effluent recovered as long-term storage credits from	Recovery Well (74) Permit(s)
Total Effluent recovered as long-term storage credits from Total Effluent recovered annually from Recovery Well (74)	
4 Effluent Received and Recovered: (Part1.B1) + (Part1.B2)	
4 Emuent Received and Recovered: (Part1.B1) + (Part1.B2)	+ (part1.83)
C. Total Available Effluent:	
1 Total Effluent Available: (Part1.A3) + (Part1.B4)	
PART 2 – TOTAL EFFLUENT USE (Please report in acro A. Effluent Delivered/Used via Reclaimed System:	e-feet)
Effluent delivered/used within your service area for landsca	ne use via reclaimed system
Effluent delivered/used within service area for other purpose	
(describe each use separately in addition sheet)	
3 Annually recovered effluent delivered via reclaimed system	n
4 Effluent LTS credit recovery delivered via reclaimed system	n
5 Direct Use Effluent: (Part2.A1 + Part2.A2) MINUS (Part2.A3 +	Part2. A4)
6 Effluent Used Via Reclaimed System: (Part2.A3) + (Part2.	A4) + (Part2.A5)
B. Effluent Delivered/Used Via Potable System (for informatio	nal purposes):
Annually recovered effluent delivered via potable system	
2 Effluent LTS credit recovery delivered via potable system	
3 Recovered Effluent Used Via Potable System: (Part1.A1)	+ (Part1.A2)
C. Effluent Delivered to Other Rights/Permits (as reported on	Schedule D):
1 Total Effluent delivered to other water rights/permits	
D. Effluent Delivered to Recharge Projects (as reported on Sc	hedule D, Schedule E PartB, and Schedule UWS):
1 Effluent delivered to recharge projects as reported on Water	r Storage Reports (73s)
E. Effluent Delivered to Entities Other than Rights/Permits/Wa	
Effluent delivered for additional uses not associated with rig	ght/permit/water storage use
Please explain:	
PART 3 – TOTAL EFFLUENT DISCHARGED	
A. Effluent Discharged:	
Total effluent discharged (Part1, C1 - Part2, A6 - Part2, B3	Part2.C1 - Part2.D1 - Part2.E1)

Schedule F-2: Turf Facilities Filing on their Own Behalf

		ARIZONA DEPARTMENT OF WATER RESOURCES OWNER								
SCHEDULE F-2			OWNER							
DELIVERIES TO TURF-RELATED FACILITIES FILING ON THEIR OWN BEHALF	1 RIGHT/PERMIT NO.									
ANNUAL REPORT 2016										
2 3 RIGHT OR	Α		ACRE-FEET OF WA	ATER DELIVERED	•					
TURF-RELATED FACILITY NAME NUMBER	R GW	CAP	COMMINGLED	OTHER ** SPECIFY	EFFLUENT	TOTAL DELIVERED	CONSERVATION ALLOTMENT			

- * An Individual User (62-) is a facility that receives water from a municipal provider for non-irrigation use (>10 acres of turf or lake)
- * For potable deliveries, if your system is:
 - * 100% groundwater, report water as groundwater (GW)
 - * Combined water supplies, report water as commingled

Schedule G-2: Turf-Related Facilities

- For Turf-facilities OVER 10 acres AND not an Individual User (IU)
 - * If a turf-related facility has NOT been issued a ADWR IU permit, then it is the provider's responsibility to report
- Facility number required
 - * If not already pre-printed
- * You may ONLY include nonturf use (i.e. restrooms, clubhouse) if it is METERED

SCHEDU TURF-RELATED FA ANNUAL RE Facility Owner: Contact Name: Contact Address:	CILITIE	S			cility Na	me: .:	DEPARTM		OF WAT	ER RE	SOUR	CES
Contact Phone:								_		_		ч
letter with your 2016 Pursuant to Chapter	Annual \	e letter from an irriga Nater Withdrawal an Third Management Plar on. Please complete or	d Use Report	to va Mana	lidate de gement /	eliverie A <i>r</i> ea, a	s received	d. ed facil	lities are re	quired t		
PART 1-TURF R	ELATED	WATER USE										
Source Groundwater (including in-lieu groundwater)			Entity or Wa	ater	Right N	lumbe	er(s) Sup	plyin	ng Water		mount icre-fee	t)
Effluent	• Mun	icipal Reclaimed										4
Surface Water	Deci Non Spill CAF											
Municipal (commir	gled/pot	able)										ᅦ
Recovered water (specify	type of water)										
Other (specify)	SUB-TO	OTAL	OF TU	JRF-R	ELATED	WAT	ER USE			-		
NON Turf-related water additional sheets may be used Meter Readings: Purpose:			Beginning:			Endt			Subtract	<		>
PART 2 - LANDSO	APED A	AND WATER SURF	TOTAL ACE AREAS	CH	ANGES				RUSE			
Total turf acreag									YES []	wo _	

Individual Users vs. Provider Reporting Responsibilities

* An Individual User is:

- Responsible for completing their own Annual Report
- * Accountable for their own conservation compliance requirements
- * Verified with municipal water delivery amounts

- * Adding a facility to the Sch F-2 does not designate an IU and will result in an amendment
- Turf-Related facility must be legally noticed before they become an IU
- * See our Industrial Specialist to learn about designating a Turf Facility- forms online, too.

Schedule S: Service Area Map

You must submit images if you had:

- * Changes to Distribution System:
 - * i.e. new wells, water lines, treatment or storage
- * Changes to Service Area:
 - i.e. expanded boundaries,
 annexed lands

Contact AMA & Data Management for submittal instructions. Arc Map geodatabase or shapefiles are preferred. Other formats may be acceptable.

SCHEDULE S

SERVICE AREA MAP UPDATE

ANNUAL REPORT 2016

ARIZONA DEPARTMENT OF WATER RESOURCES

PROVIDER NAME

RIGHT/PERMIT NO.

Pursuant to A.R.S. §45-498 each city, town, private water company and irrigation district in an active management area shall maintain a current map clearly delineating its service area and distribution system in the director's office and shall furnish such other related data as the director may require.

2016 ANNUAL SERVICE AREA AND OPERATING DISTRIBUTION SYSTEM UPDATES RESPONSE FORM

Please complete and return THIS FORM along with your UPDATED DISTRIBUTION SYSTEM (WATER LINE) MAP and WATER SERVICE AREA BOUNDARY MAP to ADWR by MARCH 31, 2017 along with your 2016 ANNUAL WATER WITHDRAWAL & USE REPORT.

Service Area Map Contact Information:

If the contact person in your office for service area map updates has changed in the last year, please email ADWR with the updated contact person information. Please send that information to data_management@azwater.gov.

Please check the appropriate boxes:

OPERATING DISTRIBUTION SYSTEM MAP

Your operating distribution system includes your water lines, wells, storage tanks, water treatment facilities and related infrastructure used to treat and distribute water to your customers. If you have added any new water lines, wells, treatment or storage facilities over the last calendar year, please submit an updated map.

Were there changes to the operating distribution system within the last year?

() Yes () No

WATER SERVICE AREA BOUNDARY MAP

Your service area boundary is an area delineated as a 100 foot buffer around the exterior of your water lines, excluding any small municipal providers, other large municipal providers, or areas that you do not serve (exempt domestic well areas) within the exterior boundary of your water lines.

Were there changes to the area in service within the last year ?

() Yes () No

If there were changes to either your operating distribution system or your water service area boundary, please submit an updated map(s) in one of the following formats:

- Digital ArcGIS Shapefile
- Digital ArcGIS geodatabase file
- Digital AutoCAD file
- ndf File
- Hardcopy (If no electronic form exists)

Other Schedules

- * Institutional Provider
 - * Submit Schedule I-1
 - inmate population and correctional facility use

- * Large Untreated Provider
 - * Submit Schedule U
 - * Include # of acres you deliver to flood/urban irrigation with type and volume of water

Both these respective schedules should generate automatically if you use the pre-populated forms and not a blank. Please call if it did not.

Summary Page

- * Use groundwater amounts from Schedule A- especially if you have recovered waters
- Very important to verify info to avoid amending!
- * A report without a payment will still get late fees.

ARIZONA DEPARTMENT OF WATER RESOURCES, 1110 W. WASHINGTON ST. SUITE 310, PHOENIX, AZ 85007 ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2016 OWNER OF GROUNDWATER RIGHT TOWN OF GILBERT TYPE OF RIGHT ATTN: ERIC BRAUN LARGE MUNICIPAL PROVIDER NPCCP 525 N LINDSAY RD RIGHT / PERMIT NO. GII BERT AZ 85234-4607 56-002017.0000 REPORTING PARTY 56-002017.0000 TOWN OF GILBERT PHOENIX (602) 771-8585 ATTN: ERIC BRAUN 525 N LINDSAY RD GILBERT AZ 85234-4607 If any of the information preprinted on this report is incorrect, please make the necessary changes. PART I GROUNDWATER WITHDRAWN PART IV LATE FEES Complete if filing after March 31. NOTE: A portion of a month after March 31 is counted as a full month. From Box 11. Schedule A attached x \$ 3.00 = \$1) Enter number of months late ACRE - FEET X Withdrawal Fee = (Maximum of 6) PART II WATER DELIVERED TO OTHER RIGHTS 2) Calculate Late Report Fee From Box 22 Schedule D attached (\$25.00 X number of months late) ACRE - FEET 3) Calculate Late Payment Fee (10 % X number of months late X PART III WATER RECEIVED FROM OTHER RIGHTS withdrawal fee calculated in Part I Total from Schedule E attached PART V TOTAL FEES DUE ACRE - FEET Add amounts from Parts I and IV Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be mailed to P.O. Box 36020 Phoenix, AZ. 85067 and postmarked no later than March 31, 2017. If hand delivered, the report must be received by the Department's Annual Reports & Planning Section no later than 5:00 PM on March 31, 2017. REPORTS FILED AFTER MARCH 31, 2017 ARE SUBJECT TO LATE FEES (A.R.S. § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete AUTHORIZED SIGNATURE TITLE DATE TELEPHONE NUMBER EMAIL ADDRESS PRINTED NAME NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER WAS DELIVERED PURSUANT TO THIS RIGHT.

Conservation Efforts Report (CER)

Plans for the current calendar year

NON-designated large municipal providers are regulated under Non Per Capita Conservation Program (MNPCCP) and are required to submit Schedule CER

SCHEDULE CER ARIZONA DEPARTMENT OF WATER RESOURCES CONSERVATION EFFORTS REPORT MODIFIED NON-PER CAPITA CONSERVATION PROGRAM **ANNUAL REPORT 2016** SERVICE AREA INFORMATION Total residential and non-residential connections reported on your Tier 1 (1 - 5000) most recent Provider Profile: Tier 2 (5001 - 30,000) Tier 3 (more than 30,000) Total residential and non-residential connections as of Tier 1 (1 - 5000) December 31, 2016: (See Schedule F1, Part 2, Box 21) Tier 2 (5001 - 30,000) Tier 3 (more than 30,000) Yes Did your system transition to a higher tier during this reporting year? No If no, please attach If yes, has a new Provider Profile been submitted? Yes Have you submitted a copy of your current rate structure to ADWR? Yes No If no, please attach. PUBLIC EDUCATION PROGRAM You may attach additional pages, information, or materials. 1. Communication to Customers: Describe how you communicated to customers (at least twice per year) about the importance of conservation and the availability of water conservation information. Please include the following information: The way messages are provided, such as on water bills, bill inserts, newsletters, websites, etc. How often the communication channel was used Number of customers reached (or an estimate) What worked and what will be modified or discontinued Plans for the current calendar year 2. Written Materials: Describe the free written conservation information you have available for customers and the locations where available. Please include the following information: Brief description of materials available How customers obtain the information, e.g. mailed upon request; available in office, etc. Locations where available

Schedule SSPZ: Southside Protection Zone

- * Pinal AMA only
- * Only certain wells inside the SSPZ to determine impact to tribal lands

					ARIZONA [EPARTMENT	OF WATER RESC
SCHED	ULE SSP	Z			1 RIG	HT/PERMIT/B	MP Farm Unit NO
Southside Prote	ection Zone REPORT 20	16			[2]	OWNE	R NAME
during a calenda	LS. § 45-2602, each per ar year is required to sul correct, please correct	omit the additional in	nformation below.	Information has been pr	re-printed when availa	able. If any of th	
3 DWR Well Registration Number	4 Zone Pumped From	5 Quantity Pumped (acre feet)	Right or Authority that Used the Water	Zone Used In	8 Purpose for which water was used (municipal or industrial)	9 Number of Acres Used On	10 Date Use Began

Municipal providers who are affected should have received a letter from us by now. If you have not, and you think you should have, please contact the Municipal Planner at 602-771-8585

See A.R.S. 45-2602 for more statutory information

Schedule AWS

SCHEDULE AWS

ASSURED WATER SUPPLY SUPPLEMENT FOR DESIGNATED PROVIDERS

ANNUAL REPORT 2016

Designated Provider	
Right No.	
	1

ARIZONA DEPARTMENT OF WATER RESOURCES

Designated Descrides

Pursuant to A.R.S. § 45-632 and the Assured & Adequate Water Supply Rules, designated water providers are required to supply the following information. Instructions are listed under each section of this form.

Note: If any information pre-printed on this form is incorrect, please make the needed corrections. For any information not already pre-printed on this form, please follow the directions below. All parts must be completed.

* Part 1- Committed Demand

 Estimated future demand for undeveloped but recorded plats

PART 1 - COMMITTED DEMAND

Please provide the estimated future demand in acre-feet for undeveloped, recorded plats that are located in the area as of December 31, 2016. Report demand for residential versus non-residential lots separately.

Number of Residential Lots	Demand per Lot (af/yr)	Total Demand (af/yr)
Number of Non-Residential Parcels	Total Demand (af/yr)	

Explain how the non-residential demand was calculated. Use a separate sheet if necessary

* Part 2- Projected Annual Demand

 Projected annual demand for current and future years

PART 2 - PROJECTED ANNUAL DEMAND

Project the annual water demand in acre-feet for each year indicated. Calculate the increase in demand each year from the previous year. The projected demand in most cases will be greater than the total water use for the current calendar year. Current year demand should equal the total water deliveries in the service area for 2016 as reported on the Schedule F forms, plus system losses and unaccounted for water. Include all water sources used.

Year	Projected Population	GPCD	Total Production (af/yr)	Increase from Previous Year (af/yr)
2016	,			
2017				
2018				
2019				
2020				
2021				
2022				
2023				
2024				
2025				

* Part 3- Water Quality

PART 3 - WATER QUALITY

- A. Is the provider currently in compliance with the Arizona Department of Environmental Quality's state water quality standards and reporting requirements?
- B. Have any new Superfund or WQARF sites been identified within the provider's service area or have existing contaminant plumes migrated to be within one mile of any service area wells?

 Yes

 No

Schedule AWS

SCHEDULE AWS

ASSURED WATER SUPPLY SUPPLEMENT FOR DESIGNATED PROVIDERS

ANNUAL REPORT 2016

ARIZONA DEPARTMENT OF WATER RESOURCES

Designated Provider

Right No.

Part 4- Water withdrawn, diverted or received

- Water Used Directly
 - * CAP (Sch D & E)
 - * SRP (Sch D & E)
 - * Eff. (Sch D, E, & F-1 Pt. 3)

PART 4 - TOTAL WATER WITHDRAWN, DIVERTED OR RECEIVED - PHYSICAL AVAILABILITY REQUIREMENT

Please show all sources of water withdrawn, received or diverted in 2016. Refer to Schedule A for the total volume of water withdrawn in 2016. Subtract out deliveries to other rights in the rows indicated below. Water received should match Schedule E. Water delivered should match Schedule D. The total volume of water pumped as reported on Schedule A should match the total water withdrawn on line D.1 in the table below.

The total physically, legally and continuously available supply listed below is provided for your reference:

- Total water physically, legally and continuously available per designation order
- A. CAP Water:
- CAP received directly (do not include CAP storage credits recovered or CAP stored)
 CAP delivered directly to other rights (do not include individual user deliveries)
 Part 4.A.1 Part 4.A.2 (total CAP for use within the service area in 2016)
- B. Surface Water:
- Surface water received directly (do not include surface water storage credits recovered or surface water stored)
 Surface water delivered directly to other rights (do not include individual user deliveries)
 Part 4.B.1 Part 4.B.2 (total surface water for use within the service area in 2016)
- C. Effluent:
- Effluent received directly (do not include effluent storage credits recovered or effluent stored)
 Effluent delivered directly to other rights (do not include individual user deliveries)
- Water Withdrawn and Groundwater Received for Use in the Service Area in 2016:
 Total Water Withdrawn (include water storage credits recovered and exchange water storage water stora

		Total Water Withdrawn (include water storage credits recovered and exchange water)	af
l[2.	Groundwater Received from other rights*	af
1	3.	Groundwater delivered to other rights (do not include individual user deliveries)*	af
П	4.	Part 4.D.1 + Part 4.D.2 - Part 4.D.3 (total withdrawn water and groundwater received 2016)	af

"If you receive commingled water from another provider, the portion of the received water that was groundwater should be entered in Part 4.D.2.

If you deliver commingled water to another provider, the portion of delivered water that was groundwater should be entered in Part 4.D.3.

Note: Pursuant to the Assured and Adequate Water Supply Rules the director shall consider recovered storage credits when determining physical available of groundwater.

* Water Pumped (Sch. A, D & E)

- * GW pumped, received
- * Recovered waters

PART 5. - GROUNDWATER WITHDRAWALS - CONSISTENCY WITH GOAL REQUIREMENT

A. Total Groundwater for Use within the Service Area in 2016:

SCHEDULE AWS

ASSURED WATER SUPPLY SUPPLEMENT FOR DESIGNATED PROVIDERS

ANNUAL REPORT 2016

The second second	IT OF WATER RESOURCE
Designa	ated Provider
Ri	ight No.

Schedule AWS

	Note: Pursuant to the Assured and Adequate Water Supply Rules the director shall consider recovered storage credits when determining physical availability of groundwater.						
PA	RT 5 GROUNDWATER WITHDRAWALS - CONSISTENCY WITH GOAL REQUIREMENT						
A	Total Groundwater for Use within the Service Area in 2016:						
1.	Total from Part 4.D.4 above	af					
2.	Water Withdrawn as Recovered Long-Term Storage Credits	af					
3.	Water Withdrawn as Recovered Annual Storage Credits	af					
4.	Part 5.A.1 - Part 5.A.2 - Part 5.A.3 (total groundwater for use in 2016)	af					
В	Groundwater Exemptions:						
1.	Total Groundwater from Part 5.A.4 above	af					
2.	Poor Quality Groundwater Withdrawn *	af					
3.	Water Logged Groundwater Withdrawn	af					
4.	Drought Exemption Groundwater Withdrawn **	af					
5.	Part 5.B.1 above - sum of Parts 5.B.2 through 5.B.4 above	af					
6.	Amount from line 5.B.5 above reported to the CAGRD as Excess Groundwater	af					
7.	Part 5.B.5 above - Part 5.B.6 (groundwater subtracted from allowance account) ***	af					

Groundwater
Allowance is
based on your
reported water
in Parts 4 & 5.
Accuracy is
crucial

- Part 5- Water Withdrawals
 - * Total water for use within Service Area (Sch A & 74)
 - * Groundwater Exemption (i.e. poor quality, water logged areas)
 - * CAGRD- Groundwater amount reported as excess
 - * Please submit CAGRD form as supplemental info

Recharge & Recovery Annual Report Process (a.k.a. 70- or 74- report)



Recharge & Recovery Reports

- * **UWS Summary** and **Schedule (70-):** Annual Underground Water Storage Report
- * **GSF Summary** and **Schedule (72-)**: Annual Groundwater Savings Facility Report
- * RW Summary and Schedule (74-): Annual Recovery Well Report

Many providers have multiple Recharge and Recovery rights so... Blank forms are NOT available online - only pre-populated forms.

PRE-POPULATED Annual Report Forms Here!



Follow link from Homepage

www.azwater.gov

Get Your Pre-Populated Forms



STEP 1 - Provide ADWR Right Number

STEP 2 - Verify Customer Information

STEP 3 - View Right Information

STEP 4 - Enter Annual Report Information

STEP 5 - Review and Confirm

STEP 6 - Certify and Submit

STEP 1 - Provide ADWR RIGHT NUMBER

Based on the right/permit number you entered below and ynether or no the online filing process or (2) the screen that requests your email addrecannot currently be filed online and must be printed, fill d out, and maile

ADWR Right Number:

er: [_-___ ×

- Enter your Long Term Storage Account number (70-) for the UWS Summary.
- Enter your GSF permit number (72-) for the GSF Summary.
- Enter your Recovery Well permit number (74-) for the RW Summary.

In calendar year 2016, was any water pumped or received pursuant to this Right/Permit?

YES - This Right/Permit pumped water, and/or received water from another source(Not Zero Use)

NO - This Right/Permit DID NOT pump and/or receive water from another source(Zero Use)

Indicate Yes or No

Reporting Year: 2016

If you have questions, please contact ADWR via e-mail or by phone at (602)771-8585.

UWS Summary

- * Pre-populated form lists ALL active permits connected to your Long Term Storage Account (70-)
 - * USF permits (71-)
 - * GSF permits (72-)
 - * Water Storage (73-)
- * HOWEVER... This form is NOT for Recovered Water (74-)

ARIZONA DEPARTMENT OF WATER RESOURCES, 1110 W. WASHINGTON ST. SUITE 310, PHOENIX, AZ 85007 ANNUAL UNDERGROUND WATER STORAGE REPORT UWS - SUMMARY 2016 LONG TERM STORAGE ACCOUNT NO. OWNER NAME 70-441120.0000 CENTRAL ARIZONA WATER CONSERVATION DISTRICT P.O. BOX 43020 PHOENIX AZ 85080-3020 REPORTING PARTY PHOENIX AMA (602) 771-8585 70-441120.0000 CENTRAL ARIZONA WATER CONSERVATION DISTRICT ATTN: PATRICK DENT P.O. BOX 43020 PHOENIX AZ 85080-3020 PERMIT SUMMARY Filing the UWS Summary and UWS Schedule will satisfy the annual reporting requirements for the associated permits listed below 71-207702.0002 73-224000.0200 73-569775.0000 71-569775.0006 73-534439.0001 73-569776.0000 71-569776.0007 73-534550.0400 73-583022.0200 71-584466.0003 73-534888.0101 73-584466.0000 71-593305.0002 73-553133.1200 73-593305.0001 73-207702.0001 73-558246 0800 **PART II** LATE FEES Note: A portion of a month after March 31 is counted as a full month. Complete this section if filing after March 31. List Permit No. No. of months late (Maximum of Calculate Late Report Fee (\$25.00 for 6 months) each nermit X number of months Mail or hand deliver this report, together with the appropriate schedules, worksheets, supplemental material and fees to the Arizona Department of Water Resources. If mailed, the report must be mailed to P.O. Box 36020 Phoenix, AZ. 85067 and postmarked no later than March 31, 2017. If hand delivered, the report must be received by the Department's Annual Reports & Planning Section no later than 5:00 PM on March 31, 2017. REPORTS FILED AFTER MARCH 31, 2017 ARE SUBJECT TO LATE FEES [A.R.S. § 45-875.01.(E)]. I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete. AUTHORIZED SIGNATURE DATE PRINTED NAME TELEPHONE NUMBER EMAIL ADDRESS NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER WAS DELIVERED PURSUANT TO THE PERMIT(S) LISTED IN PART 1.

UWS Summary

- * Pre-Populated forms are important because:
 - * **BARCODE** allows ADWR to input data accurately
 - * Permit numbers change often, resulting in amendments for the provider if the wrong permit number is entered

ANNUA		CCES, 1110 W. WASHINGTON ST. JND WATER STO 6		70
	OWNER NAME CENTRAL ARIZONA WATER P.O. BOX 43020	CONSERVATION DISTRICT	70-441120	
_	PHOENIX AZ 85080-3020			
l	REPORTING PARTY 70-441120.0000 CENTRAL ARIZONA WATER ATTN: PATRICK DENT	CONSERVAT	PHOENIX AMA (602)	//1-8585
	P.O. BOX 43020 PHOENIX AZ 85080-3020			
If any of the	Information preprinted on this report	lease make the necessary	y changes.	
PART I	PERMIT SUMM			
-	UWS Summary and UW		nents for the associated permits listed b	elow.
71-20770		0200 73-569775.000		
71-56977				
71-56977 71-5844 <u>6</u>	73-534550.			
71-0044	73-553133.			
	73-553133. 0001 73-558246.		,,	
	LATE FEES			
	section if filing after March 31.		March 31 is counted as a full month.	
List Permit No.	. No. of mor 6 months)	nths late (Maximum of	Calculate Late Report Fee (\$25.00 for each permit X number of months	
			\$	
			\$	
			*	
Department of no later than N	f Water Resources. If mailed, t	the report must be mailed to P.O	sheets, supplemental material an . Box 36020 Phoenix, AZ. 85067 y the Department's Annual Repo	and postmarked
REPORTS	S FILED AFTER MARCH 31, 20	17 ARE SUBJECT TO LATE FE	EES [A.R.S. § 45-875.01.(E)].	
I hereby certify			EES [A.R.S. § 45-875.01.(E)].	rledge
I hereby certif	y, under penalty of perjury, that			rledge
I hereby certify and belief, true	y, under penalty of perjury, that			DATE
I hereby certify and belief, true	iy, under penalty of perjury, that e, correct and complete.		report is, to the best of my know	DATE

UWS Schedule (70-)

ARIZONA DEPARTMENT OF WATER RESOURCES

UWS - SCHEDULE

ANNUAL REPORT 2016

DEDMIT HOLDED

CENTRAL ARIZONA WATER CONSERVATION DISTRICT

LTSA NO.

70-441120.0000

STORAGE/SAVINGS FACILITY INFORMATION

PLEASE ATTACH 2 COPIES OF ANY SUPPLEMENTAL MATERIAL REQUIRED BY THE PERMITS

Facility Permit No.	Facility Na 💝	Water Storage Permit No.	Water Storage Permit Holder	Volume	of Water De	elivered to Fa	acility (Acre-	Feet) (5)	Total Volume Delivered By Each Storer (Acre-feet)
(1)	(2)	(3)	(4)	CAP	EFFLUENT	SURFACE	SPILL	NCS	(6)
	TONOPAH DESERT RI CHARGE	73-593305.1300	AQUA CAPITAL MANAGEMENT LP						
	TONOPAH DESERT RECHARGE	73-593305.1400	CITY OF EL MIRAGE						
	TONOPAH DES	20	VALENCIA WATER COMPANY						
	TONOP		VIDLER WATER COMPANY						
	TONOR 2	arts	-E HOPI TRIBE						
	TONOPAH		RESOLUTION COPPER MINING LLC						
	TONOPAH DESERT RECHES	73-593305.1900	CHAPARRAL CITY WATER CO						
	TONOPAH DESERT REZHARGE	73-593305.2100	CITY OF SCOTTSDALE						
	TONOPAH DESER RECHARGE	73-593305.2200	CITY OF GOODYEAR						

Total volume of water delivered to this facility [Enter zero if water was not delivered].

WATER STORAGE INFORMATION

Facility Post Linu.	Facility Name	Volume	of Water De	livered to Fa	acility (Acre-	Feet) (4)	Total Volume of Water
(2)	(3)	CAP	EFFLUENT	SURFACE	SPILL	NCS	Delivered (Acre-feet)
71-207702 0002	SUPERSTITION MOUNTAINS RECHARGE PROJECT USE						
						<u> </u>	<u> </u>
		(2) (3) 71-207702.0002 SUPERSTITION MOUNTAINS RECHARGE PROJECT USF 72-534439.0004 TONOPAH IRRIGATION DISTRICT	(2) (3) CAP 71-207702.0002 SUPERSTITION MOUNTAINS RECHARGE PROJECT USF 72-534439.0004 TONOPAH IRRIGATION DISTRICT	(2) (3) CAP EFFLUENT 71-207702.0002 SUPERSTITION MOUNTAINS RECHARGE PROJECT USF 72-534439.0004 TONOPAH IRRIGATION DISTRICT	(2) (3) CAP EFFLUENT SURFACE 71-207702.0002 SUPERSTITION MOUNTAINS RECHARGE PROJECT USF 72-534439.0004 TONOPAH IRRIGATION DISTRICT	(2) (3) CAP EFFLUENT SURFACE SPILL 71-207702.0002 SUPERSTITION MOUNTAINS RECHARGE PROJECT USF 72-534439.0004 TONOPAH IRRIGATION DISTRICT	(2) (3) CAP EFFLUENT SURFACE SPILL NCS 71-207702.0002 SUPERSTITION MOUNTAINS RECHARGE PROJECT USF 72-534439.0004 TONOPAH IRRIGATION DISTRICT

UWS Schedule (70-)

Γ	ARIZONA DEPAR	RTMENT OF WATE	R RESC	OURCES									
ı	UWS	- SCHE	DUL	.E									
	ANNUA	AL REPORT	2	2016				-	LTS	SA NO.			
l	PERMIT H	OI DER:	NTRAL	ARIZONA WATI	ER CONSER	RVATION DISTRICT			70-4	41120.000	0		
		NGS FACILITY INF			ITAL MATE	DIAL DECLIDED D	V TUE DE	DMITS					
	Facility Permit No.	Facility Name	ES OF E	Water Storage		orage Permit Holder		e of Water De	elivered to Fa	acility (Acre-	Feet) (5)	Total Volume Delive	ered By
l	(1)	(2)		Permit No. (3)	interior sec	(4)	CAP	EFFLUENT	SURFACE	SPILL	NCS	Each Storer (Acre-	feet)
l		TONOPAH DESERT RE	ECHARGE	73-593305.1300	AQUA CAPIT	TAL MANAGEMENT LP							
l		TONOPAH DESERT RE	ECHARGE	73-593305.1400				_	1		-	•	
l		TONOPAH DESERT RE	ECHARGE	73-593305.1500	* St	torage/	Sav	ings	s Fac	cility	/		
l		TONOPAH DESERT RE	ECHARGE	73-593305.1600		0				-			
l		TONOPAH DESERT RE	ECHARGE	73-593305.1700	Ir	nformat	ilon	(to	p po	ortic	on)		
l		TONOPAH DESERT RE	ECHARGE	73-593305.1800			10			ـ د با	- (-	_*1*+	
l		TONOPAH DESERT RE	ECHARGE	73-593305.1900	*	Owner	/ O	pera	tor	ot tr	ne ta	icility	
l		TONOPAH DESERT RE	ECHARGE	73-593305.2100		reports	s all	deliv	verie	s h	\/ \ / /:	ater	
l		TONOPAH DESERT RE	ECHARGE	73-593305.2200		•				•			
l						type, to	o th	e fac	cility	' - BE	EFOF	RE	
						LOSSE	c f	or al	ر ا	tor o	tor	200	
ı	WATER STORAG	GE INFORMATION				LU33E	3 - 10	Ji ai	ıvva	ter s	Store	age	
l	Water Storage Permit No.	Facility Permit No.		Facility Na		permit	s all	owe	d to	sto	re w	/ith	ater
	(1)	(2)		(3)		•							ec)
	73-207702.0001	71-207702.0002	SUPERS	STITION MOUNTAINS		that fa	CIIIT	y					
	73-534439.0001	72-534439.0004	TONOPA	AH IRRIGATION DISTI									
L	73-534550 0400	72-534550 0005	QUEEN	CREEK IRRIGATION (ISTRICT GRO	UNDWATER SAVINGS I							

UWS Schedule (70-)

ARIZONA DEPARTMENT OF WATER RESOURCES **UWS - SCHEDULE** 2016 ANNUAL REPORT LTSA NO. PERMIT HOLDER: CENTRAL ARIZONA WATER CONSERVATION DISTRICT 70-441120.0000 STORAGE/SAVINGS FACILITY INFORMATION PLEASE ATTACH 2 COPIES OF ANY SUPPLEMENTAL MATERIAL REQUIRED BY THE PERMITS Facility Permit No. Water Storage Permit No. * Water Storage Information (1) TONOPAH DESERT RECHARGI 73-593305 1300 (bottom portion) TONOPAH DESERT RECHARGE 73-593305.1400 TONOPAH DESERT RECHARGI 73-593305, 1500 * Owner of a water storage TONOPAH DESERT RECHARGE 73-593305, 1600 TONOPAH DESERT RECHARGE 73-593305.1700 permit reports volume of water TONOPAH DESERT RECHARGI 73-593305.1800 delivered, by water type -TONOPAH DESERT RECHARGI 73-593305, 1900 TONOPAH DESERT RECHARGE 73-593305.2100 BEFORE LOSSES - pursuant to TONOPAH DESERT RECHARGE 73-593305.2200 each water storage permit. * Must match with 56- report WATER STORAGE INFORMATION Facility N Schedules D, E or F-1 Part 3 as applicable. 73-207702.0001 71-207702.0002 SUPERSTITION MOUNTAINS 73-534439.0001 72-534439.0004 TONOPAH IRRIGATION DIS QUEEN CREEK IRRIGATION DISTRICT GROUNDWATER SAVINGS.

UWS Schedule, In Excel

If you prefer an EXCEL version over ADWR's website PDF version, please be aware that **ADWR will not accept an Excel version** unless:

- All information in the Excel version matches the Pre-Populated pdf of the UWS Schedule
- UWS Summary page pdf WITH BARCODE and signatures is attached
- * To request the Excel version, or for additional help completing the forms, please contact the Recharge section at 602-771-8599

GSF Summary (72-)

- * If you do NOT have a Long Term Storage Account (70-), you must submit this report
- * If you DO have a LTSA, then it is included in your 70- report

ARIZONA DEPARTMENT OF WATER RESOURCES, 1110 W	
ANNUAL GROUNDWATER SAVI	INGS FACILITY REPORT
GSF - SUMMARY 2016	PERMIT NUMBER
PERMIT HOLDER	
REPORTING PARTY	
	FACILITY NAME:
oxdot	\Box
If any of the information preprinted on this report is incorrect, please make	e the necessary changes.
PART I WATER DELIVERED	
Enter the total volume in acre-feet of in-lieu water delivered	to the facility from box 7 of GSF - SCHEDULE 72.
ACRE - FEET	
PLEASE ATTACH ANY SUPPLEMENTAL MATERIAL REQUI	IRED BY THE PERMIT OR PLAN OF OPERATION.
PART III LATE FEES	
Complete this section if filing after March 31.	
Note: A portion of a month after March 31 is counted as a full month.	
1402. A portion of a month and major to obtained as a fair month.	
A) Enter number of months late B) Calculate Late Rep	
(Maximum of 6) (\$25.00 X Number	r of Months Late)
Mail or hand deliver this report, together with the appropriate sche	
Department of Water Resources. If mailed, the report must be por hand delivered, the report must be received by the Department's	
on March 31, 2017.	
REPORTS FILED AFTER MARCH 31, 2017 ARE SUBJECT TO	
I hereby certify, under penalty of perjury, that the information con and belief, true, correct and complete.	ntained in this report is, to the best of my knowledge
x	
AUTHORIZED SIGNATURE	TITLE DATE
PRINTED NAME TELEPHO	ONE NUMBER EMAIL ADDRESS
NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER	WAS DELIVERED PURSUANT TO THE PERMIT.

Recovery Well Annual Report (a.k.a. 74- Report)

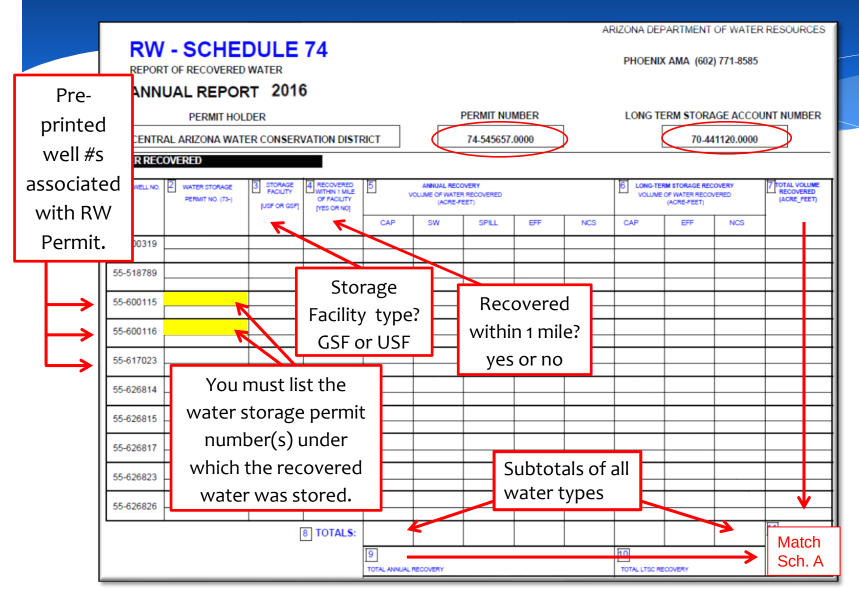
- * Any large provider may have more than one 74- permit
 - * You are required to file a report for each individual 74-
 - * You must file even if no water was withdrawn
- * Recovered Waters must match:
 - * 56- report Schedules A, E Part A & F-1 Part 3, as applicable
- * Changes, errors or discrepancies will likely result in amendment to more than one schedule. Please verify all amounts are recorded as you intended before submitting.

RW Summary

- * Annual Recovery is water recovered the same year it was sent to storage no withdrawal fees
- * Long term storage credit withdrawal fee =\$1 per acre-foot
- * Total volume recovered is Annual Recovery + LTSC

			N ST. SUITE 310, PHOENIX, AZ 85007 74 2 W1 4
	RECOVERY V MMARY 201	NELL REPORT 6	
			PERMIT NUMBER
	PERMIT HOLDER		74-545657.0000
		ER CONSERVATION DISTRICT	
	PO BOX 43020		LONG TERM STORAGE ACCOUNT NUMBER
	PHOENIX AZ 85080-3020		
	REPORTING PARTY		70-441120.0000
I	74-545657.0000	1	
		TER CONSERVATION DISTRICT	
	ATTN: PATRICK DENT	ER CONSERVATION DISTRICT	
	P.O. BOX 43020		PHOENIX AMA (602) 771-8585
1	PHOENIX AZ 85080-302	0	
	-		
If any of the in	formation preprinted on this repo	rt is incorrect, please make the necessar	y changes.
PART I	WATER RECOVERED		
of RW - SC	CHEDULE 74:	d as annual recovery from box 9	ACRE - FEET
	ne of water in acre-feet recovered D of RW - SCHEDULE 74:	d as Long Term Storage credits	ACRE - FEET
C) Total volur	me of water recovered in acre-fee	et from box 11:	ACRE - FEET
D		ACRE - FEET FEE	E TOTAL
PART III	LATE FEES action if filing after March 31.	Note: A portion of a month after Man	ah 34 is assisted as a full month
Complete this se	-		
A) Enter number (Maximum of		sulate Late Report Fee 5.00 X number of months late)	C) Calculate Late Payment Fee (Recovery fee calculated in Part II X 10% X number of months late)
PART IV	TOTAL FEES DUE		
Total fees due /B	art II + Part III.B + Part III.C):	S	
Total lees due (F	aitii + Paitiii.b + Paitiii.c).	•	
Water Resour March 31, 20	rces. If mailed, the report m	oust be mailed to P.O. Box 36020 f port must be received by the Depa	rksheets, and fees to the Arizona Department of Phoenix, AZ. 85067 and postmarked no later than artment's Annual Reports & Planning Section
		D17 ARE SUBJECT TO LATE FEE	S (ARS 6 45-875.01(E)).
I hereby certif			his report is, to the best of my knowledge
X	e, correct and complete.		
^	AUTHORIZED SIGNATUR	RE	TITLE DATE
	PRINTED NAME	TELEPHONE NUMB	BER EMAIL ADDRESS

RW Schedule 74



RW Schedule 74

When completing the **Schedule 74**, all of the columns are important

- * Column 1 all the wells associated with that recovery well permit should be pre-populated for you
- * Column 2 list the water storage permit number(s) under which the recovered water was stored
- * Column 3 note whether the facility where the water was stored is a USF or GSF
- * Column 4 Note whether the well is located within 1 mile of the facility where the water was stored

RW Schedule 74

- Column 5 Annual Recovery enter the volume of water recovered by type
- * Column 6 Long Term Storage Credit (LTSC) Recovery enter the volume of water recovered by type
- * Column 7 Total it up!!
- * Row 8 Subtotal of all water types
- * Cell 9 Total Annual Recovery
- * Cell 10 Total LTSC Recovery
- * Cell 11 Total Volume Recovered

How do we review your Report?

- * Verify all amounts both RECEIVED & DELIVERED to other right-holders
 - * SRP
 - * CAWCD
 - * CAGRD
 - * Other Munis
 - * Individual Users
- * Check for Meter Reading accuracy and acre-feet conversions
- * Does acre-feet match with all other schedules submitted including Recovery & Recharge?
- * Is something abnormal from prior years?
 - * i.e. triple effluent use from last year or deliveries to a new muni

What do we do with your Report?

- * Lost & Unaccounted for water
 - * 10% max for Large Providers
- * GPCD Conservation Program
 - * Calculate GPCD
 - * Including Flex balances
- Modified Non Per Capita Conservation Program
 - * Evaluate BMPs
 - * Determine GPCD for informational purposes
- * Groundwater Allowance
- Planning for next Management Plans

Some calculations exclude NON-potable waters.

It is very important to be clear on all reports for accuracy. Too much info is better than too little!

ADWR Staff Contact Information

- * Call AMA section at (602) 771-8585 or Recharge section at 602-771-8599 if you have questions or would like to schedule an individual appointment prior to March 31st.
- * Email Contact Information:

Chanel Fitch-Kirkpatrick (AMA / Muni / CER) - cmfitch@azwater.gov
Ryan Jackisch (AMA / Industrial) - rjackisch@azwater.gov
Caleb Schrank (AMA General) - cwschrank@azwater.gov
Kym Luttermoser (RAAWS) - kluttermoser@azwater.gov
Shannon Reif (Recharge) - slreif@azwater.gov
Steven Stuart (GIS / Service Area) - sestuart@azwater.gov

General Questions - <u>earp@azwater.gov</u>

